# Oak Fire

AZ-CNF-000670/P3H56L (0305)



Incident Action Plan
Day Operational Period
July 4, 2014

<u> </u>	1. Incident Name	2. Do	ıto.	3, Time
INCIDENT OBJECTIVES	Oak	F	7/3/2014	1600
INGIDENT OBSESTIVES	Uak .		170,2014	1000
4. Operational Period 07/04/2014 DAY 0630-2000				
5. General Control Objectives for the Incident (include o	alternatives)		<u> </u>	
1. Provide for firefighter, aviation, and	public safety.			
2. Prevent fire from spreading to priva	ite lands and prote	ect historic structures.		
3. Try to contain fire activity within the	Coronado Nation	al Forest.		
<ol> <li>Manage this natural ignition fire to i conditions; improve forest health.</li> </ol>	mprove wildlife ha	abitat and forage; improve	rangeland	conditions; watershed
<ol><li>Minimize fire severity impacts to T8 buffer zones to trap sediment.</li></ol>	kE habitat (i.e. Ch	iricahua Leopard Frog, Me	exican spot	ted owl). Try to maintain
Utilize Minimum Impact Suppression     Wilderness.	on Tactics (MIST)	when conducting fire man	agement o	perations in the
7. Work with media outlets and social	media tools to pro	ovide the public timely and	d accurate	information.
		,		
	•			•
5. Weather Forecast for Period		and the second of the second o		•
		•		
	See attached	Weather Forecast		
	·	,		
7. General Safety Message		and the second s		
Driving on Fore	est Roads takes y	our full attention!	13	
				· ·
3.	ttachments (mark	(if attached)		
X Organization List - ICS 20		Incident within incident		
X Div. Assignment Lists - ICS	6 204 X	Air Operations -ICS 220		
X Communications Plan - I	CS 205 X	Safety message		
X Medical Plan - ICS 206			Х	Unit Log-ICS 214
Prepared by (Planning Section Chief)	<del>.</del>	10. Approved by (Incident Cor	nmander)	
Doug Hardy		Scott Glaspie ICT3		

I OKGANI	ZATIO	ON ASSIGNMENT LIS	 ST
Incident Name			
Oak			
2, Date		3. Time	:
07/3/2014		1500	
4. Operational Period			
07/04/2014	Da	y 0630-2000	
Position		Name	
5. Incident Co	mmar	der and Staff	
Incident Commander	Sc	ott Glaspie	7/5
Incident Commander		rrel Howell (T)	7/6
Safety Officer		nn McGee 7/8 Mlke Cac	
Safety Officer			
Information Officer	Ar	na lwaki (t)	
Information Officer	<del></del>	idi Schewell Jerry Perry	
6. Agency Rep	te di la constitución de la lacción		Spring State
Agency Rep Kent B	llett		
Resource Advisors	Anne (	Casey James Heitholt	,
State of Arizona			
Graham County			
Oldridin Oddiny	<del> </del>		
		<u> </u>	
		:	
.7. Plar	nning S	ection !	
7. Plar	68/175/EBX		7/8
	Doug	ection g Hardy rancick	7/8 7/9
Plan Section Chief	Doug Jay \	g Hardy	7/9
Plan Section Chief Resources Unit	Doug Jay \ Justir	g Hardy /ancick	
Plan Section Chief Resources Unit SOPL	Doug Jay Y Justin	g Hardy /ancick n Kaber 7/5 Mark Pater Whiteaker	7/9 7/9 7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst	Doug Jay Y Justin	g Hardy Yancick n Kaber 7/5 Mark Pater	7/9 7/9 7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN	Doug Jay Y Justin	g Hardy /ancick n Kaber 7/5 Mark Pater Whiteaker	7/9 7/9 7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in	Doug Jay Y Justin Ryan Tara	g Hardy /ancick n Kaber 7/5 Mark Pater Whiteaker	7/9 7/9 7/10 rt 7/5
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech	Doug Jay \ Justin Ryan Tara	g Hardy /ancick n Kaber 7/5 Mark Pater Whiteaker Umphries (T) Tessa Nicole	7/9 7/9 7/10 rt 7/5
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist	Doug Jay \ Justin Ryan Tara	g Hardy /ancick n Kaber 7/5 Mark Pater Whiteaker Umphries (T) Tessa Nicole	7/9 7/9 7/10 rt 7/5
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi	Doug Jay \ Justin Ryan Tara	g Hardy /ancick n Kaber 7/5 Mark Pater Whiteaker Umphries (T) Tessa Nicole n Quintana7/6Sharisse Fis	7/9 7/9 7/10 of 7/5 her (1)7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief	Doug Jay \ Justin Ryan Tara	g Hardy 'ancick n Kaber 7/5 Mark Pater Whiteaker Umphries (T) Tessa Nicole n Quintana7/6Sharisse Fis- iction Dean McAllister	7/9 7/9 7/10 of 7/5 her (T)7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief (†)	Doug Jay \ Justin Ryan Tara	g Hardy 'ancick n Kaber 7/5 Mark Pater Whiteaker Umphries (T) Tessa Nicole n Quintana7/6Sharisse Fis- iction Dean McAllister	7/9 7/9 7/10 of 7/5 her (T)7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief (†) Factilities Unit	Doug Jay \ Justin Ryan Tara	g Hardy 'ancick n Kaber 7/5 Mark Pater Whiteaker Umphries (T) Tessa Nicole n Quintana7/6Sharisse Fis- iction Dean McAllister	7/9 7/9 7/10 of 7/5 her (T)7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Chief Chief (t) Facilities Unit Ground Support	Doug Jay \ Justin Ryan Tara	g Hardy /ancick n Kaber 7/5 Mark Pater Whiteaker Umphries (T) Tessa Nicole n Quintana7/6Sharisse Fissection Dean McAllister Brian Hicks	7/9 7/9 7/10 of 7/5 her (T)7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief (†) Factilities Unit Ground Support Purchasing	Doug Jay \ Justin Ryan Tara	g Hardy /ancick n Kaber 7/5 Mark Pater Whiteaker Umphries (T) Tessa Nicole n Quintana7/6Sharisse Fissection Dean McAllister Brian Hicks	7/9 7/9 7/10 of 7/5 her (T)7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief (t) Facilities Unit Ground Support Purchasing Communications Unit	Doug Jay \ Justin Ryan Tara	g Hardy 'ancick n Kaber 7/5 Mark Pater Whiteaker Umphries (T) Tessa Nicole n Quintana7/6Sharisse Fistection Dean McAllister Brian Hicks Lorean Hennings	7/9 7/9 7/10 at 7/5 her (1)7/10 7/7 7/4
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief (†) Factities Unit Ground Support Purchasing Communications Unit Medical Unit	Doug Jay \ Justin Ryan Tara	g Hardy /ancick n Kaber 7/5 Mark Pater Whiteaker Umphries (T) Tessa Nicole n Quintana7/6Sharisse Fissection Dean McAllister Brian Hicks Lorean Hennings John Conger	7/9 7/9 7/10 of 7/5 her (1)7/10 7/7 7/4

9.	- 0	oerations:	Section	of Delay 2 Const.
Chlef		Roy Hall		7/11
Planning Ops				
a. Divis	ion/	Groups		
Branch Director				
Deputy		1.		
Division/Group	Т	Larry B	ear 7/8	
Division/Group				····
Division/Group	· U	Dorroll	Miller 7/8	
Division/Group	V		Cordes 7/8	
Structure Group	_	Guiy	2010es 770	
Division/Group			,	
b. Div	/islor	/Groups		
Division/ Group	10.01	,, <u> </u>	eraken fransk	managed Applications are a second of the managed
Division/Group .				
Division/Group				
Division/Group				1
C,				
Branch Director				
Division/Group				
Division/Group				
Division/Group				
d.	(1781) (44) (4)			
Division/Group				
Division/Group				
Division/Group				
d,	Air C	peration		
Air Operations Bran	ich D	irector	Don Clark	
Air Support Group	Super	visor	Rob Zlelke	
Air Tactical Group	Super	visor		
Helibase Manager				
Helicopter Ignitions	Man	ager		
Hellcopter Manage			<u></u>	
Alr Tanker Coordin				
10	Fir	ance Se		Silvana se (ISSIŠ) II.
Time Unit			Llsa Angle	7/8
Cost Unit			Norene Norris	7/8
Personnel Recorde	er .			
Prepared by PSC2				
Douglas Hardy				. ,

.DISCUSSION...A SLIGHT CHANCE OF THUNDERSTORMS CAN BE EXPECTED DURING THE MORNING HOURS FRIDAY...WITH SCATTERED THUNDERSTORMS FRIDAY AFTERNOON AND EVENING. EXPECT STRONG...GUSTY AND ERRATIC WINDS WITH ANY THUNDERSTORM. MOISTURE WILL REMAIN IN PLACE THROUGH THE WEEKEND WHICH WILL RESULT IN THE DAILY CYCLE OF MAINLY AFTERNOON AND EVENING THUNDERSTORMS.

### .INDEPENDENCE DAY...

SKY/WEATHER......PARTLY CLOUDY THEN BECOMING MOSTLY CLOUDY.

A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS
IN THE MORNING...WITH SCATTERED SHOWERS AND
THUNDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE.....89 TO 92 DEGS.

MIN HUMIDITY......18 TO 21 PCT.

20-FOOT WINDS......EAST TO SOUTHEAST 3 TO 8 MPH IN THE MORNING AND 7 TO 12 MPH IN THE AFTERNOON. STRONG...

GUSTY AND ERRATIC WINDS NEAR ANY THUNDERSTORMS.

LAL...... 2 IN THE MORNING AND 4 IN THE AFTERNOON.

CHANCE OF RAIN.....10 PERCENT IN THE MORNING AND 40 PERCENT IN

THE AFTERNOON.

HAINES INDEX.....4 LOW.

.FRIDAY NIGHT...

SKY/WEATHER..... MOSTLY CLOUDY. SCATTERED SHOWERS AND

THUNDERSTORMS IN THE EVENING. A SLIGHT CHANCE

OF SHOWERS AND THUNDERSTORMS OVERNIGHT.

MIN TEMPERATURE.....65 TO 68 DEGS.

MAX HUMIDITY......62 TO 65 PCT.

20-FOOT WINDS.....SOUTH TO SOUTHWEST 5 TO 10 MPH IN THE EVENING

BECOMING LIGHT AND VARIABLE 2 TO 7 MPH

OVERNIGHT. STRONG...GUSTY AND ERRATIC WINDS

NEAR ANY THUNDERSTORMS.

LAL.....4 UNTIL 2200...THEN 2.

CHANCE OF RAIN.....40 PERCENT UNTIL 2200...THEN 10 PERCENT.

HAINES INDEX...... VERY LOW.

.SATURDAY...

SKY/WEATHER......PARTLY CLOUDY THEN BECOMING MOSTLY CLOUDY.

SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE MORNING...WITH SCATTERED SHOWERS AND

THUNDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE.....90 TO 93 DEGS.

MIN HUMIDITY......17 TO 20 PCT.

20-FOOT WINDS......WEST TO NORTHWEST 3 TO 8 MPH IN THE MORNING...

INCREASING TO 7 TO 12 MPH IN THE AFTERNOON. STRONG...GUSTY AND ERRATIC WINDS NEAR ANY

THUNDERSTORMS.

LAL...... 2 IN THE MORNING AND 4 IN THE AFTERNOON.

CHANCE OF RAIN.....10 PERCENT IN THE MORNING AND 40 PERCENT IN

THE AFTERNOON.

HAINES INDEX..... 3 VERY LOW.

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildfire
FIRE NAME: Oak	OPERATIONAL PERIOD: Day 7/4/2014
<b>DATE ISSUED:</b> 7/3/2014	TIME ISSUED: 2000
UNIT: Coronado Nat'l Forest, Safford RD	SIGNED: Wan Whitehale
	Typed/printed: Ayan Whiteaker, FBAN

## **INPUTS**

## **WEATHER SUMMARY:**

Temp: 89-92, RH: 18-21%; Winds: E to SE 3-8 in the morning then 7-12 in the afternoon. Gusty and erratic near any storms. Haines of 4, Low.

## **OUTPUTS**

## FIRE BEHAVIOR

**GENERAL:** The fire activity throughout the fire has been slope and fuels driven. This is either from roll out or fire that has backed down slopes and then aligned. Fuels are in the area and very receptive to ignition. There is also a large component of dead/dead and down fuels in the entire mountain range. This is in large part to the drought and the heavy freeze in 2011 that killed or set back a large number of oak trees in Southern AZ. Leaf drop could also be contributing to backing fire spread. Any outflow winds from approaching thunderstorms could cause rapid rates of spread in all directions anywhere that heat and open flame is present. Any new starts could see rapid rates of spread as well.

The fuel moisture readings are: 1000 hrs are at 3% at noon creek and 7% in Shake Trail. The 100 hour fuel moistures in the same sample sites are in the very low single digits. Live fuel moistures are 87% in the Manzanita, 92% in the Juniper, 93% in the Emery Oak and 88% in the AZ White Oak. The burning period tends to be 0900 to 2000- 2200 at most elevations although it has stared as early as 0700 and go well into the night.

ROS: 40-50 ch/hr. FL: brush 5-10 feet. Higher with alignment. PIG:90%

## SPECIFIC:

**DIV U**: The fire will continue to back its way down towards Rattlesnake Canyon. The best potential for the fire to make into Rattlesnake is backing down Corral Canyon and Brushy Canyon. If it gets down into the bottom of Rattlesnake it has plenty of potential to continue to move to the west and north and threaten the cabins in the bottom of the canyon. Be aware that the fire could get seated in the canyon and gain alignment.

**DIV T**: The fire will continue to back down some of the east facing slopes up high and make some short uphill runs. Most of this will be up high on the slopes. This portion of the fire has been the earliest piece to show fire activity due to the sun hitting those slopes and warming them first.

**DIV V**: Backing fire with the upslope runs will be the activity here today. Once the fire backs down and lines up with wind and slope there will be short runs. This could be intense for a short duration.

**AIR OPERATIONS:** Expect more cloud build up this afternoon. Turbulence will increase with these clouds and outflow winds could be very strong. Strong outflow winds could impact helicopter operations this afternoon.

## SAFETY.

Outflow winds could cause some issues if a cell passes over the fire. This time of year rains can be short duration but high intensity. .

"He never crosses the line, and the line wouldn't dare to cross him. "
The Most Interesting Man in the World

# Oak Incident General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made 3 July/1800 - Fire Weather Forecaster, Tucson NWS Carl Cerniglia

Day	Fri	Sat	Sun	Mon	Tue	Wed
	4-Jul	5-Jul	Inf-9	Jul-7	lut-8	lnf-6
Clouds @ 1500 (%)	09	8	20	20	20	20
Avg. Max Temp (F)	ត	8	ന	76	63	76
Precip Chance (%)	9	9	8	9	IN M	8
LAL	7	7	m	æ	æ	m
Ridge Wind (mph)	12	12	00	14	9	ង
Wind Direction*	SE	MN	MM	M	3	3
Min Humidity (%)	2	77	22	9	24	25
Haines Index	7	m	m	n	e	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.

, ,	Moderate Burning	Take Caution - Critical	Extreme Burning
NET:	Conditions	Buring Conditions	Conditions
Clouds	> 25 %	15 to 24 %	< 15 %
Avg Max Temp	< 85 F	85 to 95 F	> 95 F
<b>Precip Chance</b>	> 49 %	15 to 49 %	< 15 %
IAI	io V	Ŋ	۸ ک
Ridge Wind	< 15 mph	15 to 24 mph	> 24 mph
*Wind Direction	Criticality of wind direc	Criticality of wind direction highly dependent on burn operations and/or structures threathened	and/or structures threathened
Min Humidity	> 20 %	11 to 20 %	< 10 %
Haines Index	Ą	Ŋ	9

# Five or more EXTREME blocks in a day equals the potential for a Critical Weather Day

This forecast matrix was developed for the Oak Wildfire and uses criteria specific for this incident. Every incident will respond to conditions differently and adjustments to the formulas and or categories used may be needed.

\*\*\*Adapted from Halstead, ID Fire

DIVISION ASSI	GNMENT LIST		1. Branch I			2. Division/Group	T	
3. Incident Name			4. Operations	al Perlod				
Oak		·	1	July 4, 2014		Time: 0630 - 2000	hours	·
5.		Or	erations Per				e sve grana (V Borana a vie sa	rayitasedyo (elajes Na rayensayon (elajes
Strategic Operations		a de resolución de protection de La D	Division/Group		Larry Bec	<u>- 1                                   </u>	nerve e e e e e e e e e e e e e e e e e e	7/8
Planning Operations			Air Tactical Gi Supervisor	oup				<u> </u>
Line Operations	Roy Hall	7/16		•				
Ó.		Re	sources Assig	gned this Pe	rlod			5) -2 tu 22 (2) 9 at 3 th
Strike Team/Task Force/	Resource Designator	Leac	der	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up	p PT./Time
Saguaro WFM	7/9	J. Thivener		9	Ň	0630	2	2000
BLM Crew 4	7/16			20	N	0630	2	2000
	•							
T6 E-541	e e e e e e e e e e e e e e e e e e e	D. Roper		3	N	0630	2	2000
T6 E-542				3	N	0630	2	2000
								***
T3 ENG Caminos	7/8	J. Roads		7 · · 3.	N	0630	2	000
T2 Dozer Earthworks				• 1	N	0630	2	000
EMT-P (Tubac) also i	n Div V 7/6	J.Conger		1	N	0630	2	:000
7. Control Operation Continue to patrol and Look for opportunities Find opportunities to be Hold and secure chec	I hold division. reduce fire effects to build check lines whe k line above Deer Ci	re feasible.	-					
<ol> <li>Special Instruction</li> <li>Strategically locate</li> <li>BLM Crew to be avo</li> </ol>	a T6 Engine toward	· ·	possible IA.	:				
9.	14800 - 14600	Dlyi	sion/Group (	Communico	ition Summ	ary	Print Ber	
Function Fi			onnel F	unction	Freque	ncy S	ystem	Channel
Command	-	King .	12	ogistics .				
Tactical: Div/Group Tac		King .	10 Alf t	o Ground	See Com	m Plan		
Prepared by (Resource Un	nit Leader) App	roved by (Planning	Section Chief)		Date	······································	Time	
D Hardy	Do	ug Hardy	-		7/3/2014		1800	

<u> </u>				1. Branc	h I		2, Division/Grou		
Divisio	n Assignment Li	st		1. DICITIC	441		2. Division/9100		
								U	
3. Incident Name	· · · · · · · · · · · · · · · · · · ·	-	7	4. Oper	ational Period				
Oak					ate: July 4, 2014	 1	Time: 0630 - 200	n hours	
5		energy i Marin	%// <b>^</b> -		s Personnel		11110.0000 200		
Strategic Operation	ns I		Ų,		Group Supervisor	Darrell N	Miller		7/8
Pianning Operation		· · · · · · · · · · · · · · · · · · ·			cal Group	Danear	VIIIOI		770
		**************************************	+	Supervise		,			
Line Operations	Roy Hall		7/16	14		<u> </u>			
6.			Re	sources	Assigned this P	eriod			
Strike Team/Task Fo	orce/ Resource Designo	tor	l.ead	der	Number Persons	Trans. Needed	Drop Off PT./Time	Pick	Up PT./Time
T1 Ironwood IHC		7/7 Brian F	Robinsor	1	20	N	0630		2000
T1Globe IHC		7/8 Candic	e Kutros	sky	20	N .	0630		2000
	\$	ar r			*:				
	and the second second					: .			
SOF2		7/8 D. McR	lea		1	N	0630		2000
EMTB		7/6 A. Egui	rrola	e e e e e e e e e e e e e e e e e e e	1	N	0630		2000
and the state of t	·								
					Table 1				
	·								
7. Control Oper									
	ns in support of supp								·
	asible to reduce fire				- 4			•	
	ss holding opportunit e protection at Powe	A CONTRACTOR OF THE CONTRACTOR			tures to the Sou	th			
	d control opportunitie					u.			
8. Special Instru		5 HOILI LOWA	100100	011 1100	rank arou.				
	access up Horse M	ountain Trail				-			
					:				
9.43444			Dly	sion/Gro	up Communic	atlon Sumi	mary	24.约万克	
Function	Frequency	System	Cho	nnel	Function	Frequ	iency	System	Channel
Command		King	]	12	Logistics	٠.			
Tactical DIV/Group	Tac1	KIng		9	Air to Ground				
Prepared by (Resour	ce Unit Leader)	Approved by	(Planning	Section C	hlef)	Date	•	Time	
D Hardy		Doug Hard	ly			7/3/2014		1800	

			1. Branch I	······································		2. Division/Gr	roup	
DIVISI	ON ASSIGNMENT	Het		e E			٧	
DIVISI	ON ASSIGNMENT	LiSi	•					
O la aldant Navas	•	• .	4 0	d David and				
3. Incident Name	•		4. Operationa					
Oak	ALLEN CONTROL OF THE			luly 4, 2014		Tlme: 0630 - 2	1000 hours	An and Advance (1972) and a
	en de la companya de La companya de la co	Charles			<del></del>			
Strategic Operations			Division/Group		Gary Co.	rdes		7/8
Planning Operations			Air Tactical Gr Supervisor	oup		٠		
Line Operations	Roy Hall	7/16					•	
6.		Re	sources Assig	ned this Pe	erlod		厚的名字	
Strike Team/Task Ford	ce/ Resource Designator	reac	ler	Number Persons	Trans. Needed	Drop Off PT./Tir	ne Pick	Up PT./Time
T2 DOC Ft Grant	7/9	L. Vizcaino		20	N	0630		2000
						e also ellas	agranda a sa	
T6 E-533/IA	7/4	Gustafson		6	· N	0630		2000
T4 FS Dozer	7/15	D Mayer		1	N	0630		2000
T6 E-46	7/16	J. Delgado/D.	Williams (T)	5	N	0630		2000
Chipper/Dump Tr	uck				N	0630		2000
			• •					
SOF2	7/9	Steve Hensel		1	N	0630		2000
READ	7/7	James Heithol	t	1	. N	0630		2000
READ		Greg Sasek		1	N	0630		2000
EMT also in Div T		John Conger		1.	N'			·
7. Control Operat	ions .					· ·		
Prep possible check	k lines.							
Use Chipper to red	uce ladder fuels for po	ssible black line o	operations.		.,,			
8. Special Instruct				•				
	all proposed lines to		•					1
Strategically local	te a T6 Engine towar	ds Bonita for po	ssible IA.	*				
9. 18 a. M. P. C.		NO.	sion/Group (	Communic	ation Summ	narv	1989e2 (italija siide	
Function :	Frequency S	<del></del>	The second secon	inction	Freque	· · · · · · · · · · · · · · · · · · ·	System	Channel
Command		King 1	20000	ogistics			:	
Tactical Div/Gioup	ac 3	King 1	1 Air to	o Ground	See Com	m Plan		
Prepared by (Resource	Unit Leader) Apr	proved by (Planning	Section Chief)	emografia e 2019 de 6015	Date	<u> </u>	Time	
D Hardy	Do	ug Hardy			7/3/2014		1800	

PREPARED BY: Don Clark	
AIR OPERATIONS SUMMARY	

PREPARED DATE/TIME: 07/03/2014 14:30

TIME: 19:00	4. MEDEVAC A/C: 5. TFR: 4/4785 Radius:6 NM Ranger 52 *24 Hr. Availability *Short Haul, Toe In, Rappel, Hover
START TIME: 08:00 END TIME: 19:00 19:31 Cutoff: 20:01	
	ic.): High Density Altitude ispatch, (520)-746-4609 i(T-3), E-16(T-2), E-19(T-3), I
2. OPERATIONAL PERIOD DATE: 7/4/14 START TIME: 08:00 Oak Helibase - SUNRISE: 05:14 SUNSET: 19:31 Cutoff: 20:01	erations Special Equipment, et Support. NO night Short Haul. e Phone Order through DPS Di 5 Air Operations: E-6(T-3), E-11
1. INCIDENT NAME: Oak Fire	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): High Density Altitude, Dust, Smoke.  Banger 52 is available for 24 Hour Medivac Support. NO night Short Haul.  Contact through Air Attack/OPS/DIVS. Place Phone Order through DPS Dispatch, (520)-746-4609  The following Water Tenders are assigned to Air Operations: E-6(T-3), E-11(T-3), E-16(T-2), E-19(T-3), E-21(T-3), E-21(T-3), E-22 (T2).

6. PERSONNEL	Phone	7. FREQUENCIES	AM	M	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Don Clark	(928)245-2539	AIR/AIR FW:	123.125		Airtankers	Willcox/Safford/Libby/Gateway
ATGS: Mark Nunez	805.975.5227	AIR/AIR RW:	123.125		water/ Retardant	
ATGS: Ed Encinas	520-954-358	AIR/GROUND:		168.6625	Leadplanes	ТВА
ASGS: Rob Zielke	970.232.5458					
					ATGS Aircraft	Air Attack over Fire at 0900 340 Cessna N1596G
Tenders:Chuck Turner	480-329-3693	DECK FREQ:		163.1000		OSOE ACIO COMMINGRICE INSCOLLA
		AIR GUARD:		168.6250	Other	
				(110.9 RXTX)		

9. HELICC	PTEF	<ol><li>HELICOPTERS (Use Additional Sheets As Necessary)</li></ol>	I Sheets A	s Neces	sary)				,	,				
FAA N#	≱	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	≱	FAA N# TY MAKE/MODEL	BASE	AVAIL	START	REMARKS	
1HQ	က	Astar	Safford 0730	0220	0080	IA PRIORITY	73H	7	Bell 205 ++	Safford	0220	0080	IA PRIORITY	
2TA	ဗ	Astar	Safford 0730	0230	0800	PSD/Logistical/Tact 1SC ical	1SC	0	Bell 212 HP	Safford	0730	0730 0800	Logistical/Tactical Support	
RANGER 52	ო .	Bell 407	Safford	24 HRS		MEDEVAC/RESCUE	795	-	CH54A	Safford 0730	0730	0800	Tactical Support	<del>,</del>
									-		_			
APPROVAL:		/s/ Don Clark												

**Incident:** 

Oak Fire

Date:

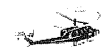
July 4, 2014

0630 - 2000



## Health and Safety Message

It's better well done than well said



## HAPPY BIRTHDAY AMERICA

## **Air Operations**

This fire has 6 aircraft supporting ground crews. They are a critical part of the overall strategy, so when you order them up be ready for them when they arrive. Assure everyone is out of the drop area, you have good communications between ground and air, and continue to Look UP, Look Down, Look Around. Review blue pages 56-59 in your IRPG.

## **Driving:**

It's a big holiday weekend so heads up for more traffic on the roads. Pay close attention to defensive driving with seat belts and lights on. Roads can be steep, rocky and rough on tires, so slow down. Dust on the roads is increasing so slow down and move over for others (especially vehicles with more lug nuts than you).

## Fire Weather

The weather has changed. The chance for thunderstorms dictates you review p. 21 in your IRPG, and have a plan to deal with lightning and rain/mud before they happen. It is still hot and dry so maintain your hydration and keep an eye on each other for heat-related injuries.

## **Communications**

Establish and test the communication system, including Tac, Command, and Air/Ground channels before you need them. There will dead spots caused by elevation and topographical features so use human repeaters if necessary. Cell phone coverage may be poor, spotty or non-existent.

## **Accident/Injury Procedures**

In your daily safety sessions, practice "What if..." scenarios about how you would medevac a serious injury from your location. Review section 8 of the ICS 206 (Medical Plan) and pages 108 & 109 in your IRPG.

Safety Officers: John McGee, Steve Hensel, Damon McRae, Mike Cachero (T)

и			1.	INCIDENT NAME	2. [	DATE/TIME PREPARED	3. OPERATIONAL PERIO DATE/TIME	
ICIDENT R	ADIO COMMU ICS 205 (9)	JNICATIONS F	PLAN	Oak		1930	7/3/2014	
			4. BASIC RAI	DIO CHANNEL UTILIZATIO	N			
SYSTEM/ CACHE	GE CHANNEL	KING CHANNEL	FUNCTION	FUNCTION FREQUENCY ASSIGNMENT		REMARKS		
· · · · · · · · · · · · · · · · · · ·		1	,	RX 169.6 TX 169.6 TX Tone	000	Admin Simplex	1 West Peak 2 Mule 3 Atascosa/Antelope	
-		2		RX 169.6 TX 170.5 TX Tone	250	Admin RPT	4 Bigelow 5 Hopkins 6 Heliograph	
	A Company	3		RX 168.1 TX 168.1 TX Tone	500	Fire Simplex	7 Red Mountain 8 Mt. Lemmon 9 Monte Vista	
		4		RX 168.1 TX 172.2 TX Tone	750 110.9	Fire RPT	10 Mobile Rpt 1 11 Mobile Rpt 2	
		5		RX 151.4 TX 159.40 TX Tone	050 114.8	AZ STATE Fire	Incident Repeaters, You	
		6		RX 154.26 TX 154.26 TX Tone	300 118.8	Mutual Aid	*Note	
		7		RX 173.8 TX 166.3 TX Tone	125 123.0	BLM Rpt	Press zero (0) on the keypad to hit Oak Fire Repeate	
		8		RX 163.7 TX 163.7 TX Tone	125 127.3	Common		
·		9	DIVU	TX Tone	50 131.8	Oak TAC 1		
	<u>-</u> .	10	DIV T ar Night Op	os TX Tone	00 141.3	Oak TAC 2		
gar en	e a	11	DIVV	1 × Tone	00 156.7	Oak TAC 3		
	<u>-</u>	12	Commai	TX Tone	500 162.2	Oak RPT		
	<u>-</u>	13	•_	RX 168.66 TX 168.66	325	A/G56		
	41	14	1 1	RX 166.96 TX 166.96	525	A/G 32		
		15		RX 170.66 TX 166.57 TX Tone	750 162.2	Horse Rpt		
05		16 5. PREPARED BY (CO	, esem d	TX 168.6 TXRX Tor	250	Air Guard		

MEDICAL PLAN	l 1	dent Name AK FIRE		repared 7/14	3	o. Time Prepared	4.	4. Operational Period		
		5.	Incident Me	dical Ai	d Statio	n				er de de la La como de la como de La como de la como de
Medical Aid Stations	*** V		Location		-			1	Parame Yes	dics No
Medic John Conger			ICP/ Div T	/ Div V	i	* *			Х	
EMTB Andres Egurre	ola		Div U							Х
	and Volumental September		6. Trans	sportati	on	antienna a stational and a station and a	aja estatel			
			A. Ambula	nce Ser	vices					
Name		Address				Phone		. 1	Parame Yes	dics No
Southwest	,	209 9 <sup>th</sup> St.	Safford, AZ			(928) 348-98	396		Х	
	n de santa de la composición del composición de la composición de	arain Contranticion	B. Air Ar	nbuland	es :		esa line de la		NAVES	
Name		Location						1	<sup>o</sup> arame Yes	dics No
Ranger 54	. 44	Willcox Airr	ort	raar j		(520) 746-46	09		Х	
Air Evac		Safford				(800)642-782	:8		Х	
Life Net		Willcox				Thru Dispatc	h		Х	
	เสรียน เลยเป็นที่ เสรียนประชาก (ค.ศ.	yan yan aran aran da ka	7. Ho	spitals	aller is in	e en	depositivos	a jara Suaspire	Swift Nacy	SVS III
Name	Address			Travel Air	Time Ground	Phone	Helipad Yes	i No	Burn Yes	Center No
Mount Graham Regional Hosp	1600 S, 20	) <sup>th</sup> Ave Safford	d, AZ	15- 30 Min	1-2 hour	(928) 348-4000	Х			X
TMC	5301 E, G	rant Rd. Tucs	on, AZ	45 Min	3-4 hour	(520)873-3000	х			Х
Northern Cochise Hospital	Willcox, Az	Z	· · · · ·	30 Min	1.5 hour	(520) 384-3541	х		ı	х
St, Joseph's Hospital	350 N. Wil	mot Tucson,	AΖ	45 Min	3-4 hour	(520)873-3000	х			X
UAMC	1501 N. C	ampbell Tucs	on, AZ	50 Min	4-5 hour	(800) 524-4784	Х		Х	

## 8. Medical Emergency Procedures

In the event of a medical emergency the On-scene IC will provide the following information to Dispatch:

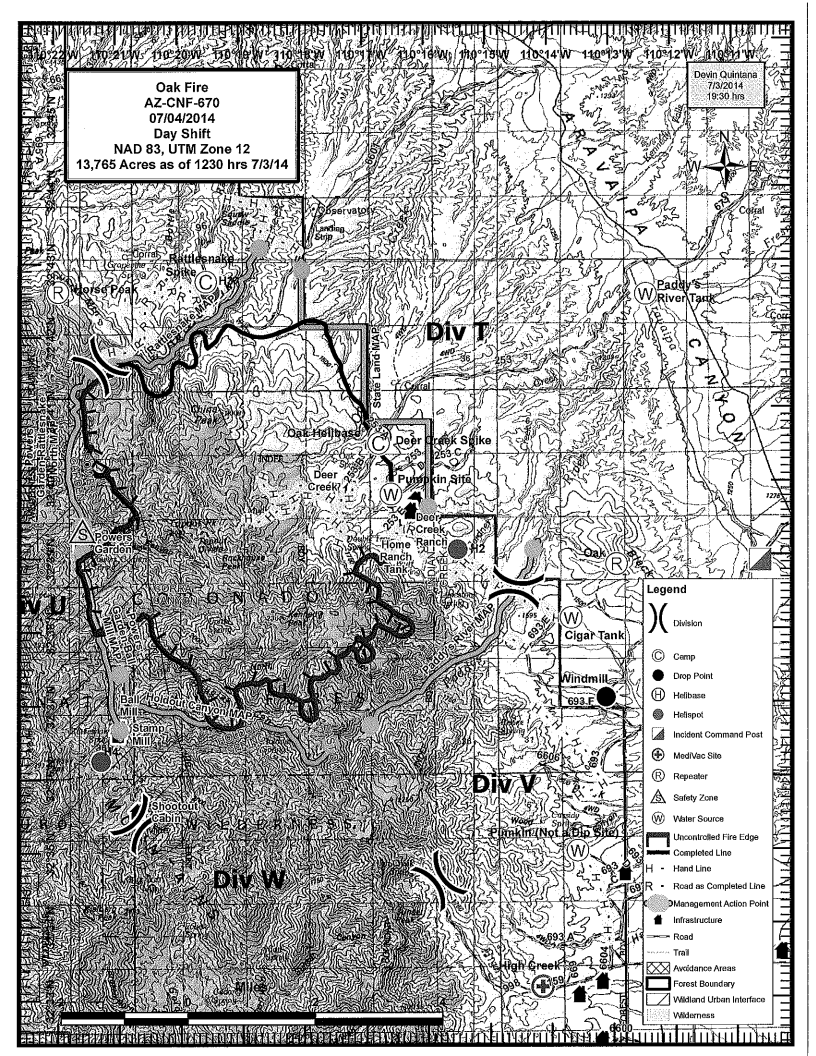
- 1. Declare the nature of the emergency.
  - a. Medical injury/illness? If injury or illness is Life threatening? (Medical transport vs. Medical Emergency).
- 2. If Life threatening, request that the designated frequency be cleared for Emergency traffic.
- 3. Identify an On-scene Incident Commander by Last Name (i.e. Jones).
- 4. Identify nature of the incident, number of injured, patient assessment(s), and location (geographic and GPS)
- 5. identify On-scene medical personnel (i.e. Smith).
- 6. Identify preferred method of patient transportation from scene.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the phone and radio.
- 9. Identify any changes in the On-scene IC or Medical personnel as they occur. REFER TO IRPG PG. 108-10

Prepared by (Medical Unit Leader)

John Conger CEP (EMPF)

10. Reviewed by (Safety Officer)

Mike Cachero SOF2 (t)



UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared			
4. Unit Name/Designators	_	5. Unit Leader (Name and Position)				
7.	Personnel Ro	ster Assigned ion				
Name	ICS Posit	ion	Home Base			
		· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·					
8. Time	Activi	ty Log Major Events				
Time		Wajor Everks				
		,				
			·			
		•				
			· · · · · · · · · · · · · · · · · · ·			
		· · · · · · · · · · · · · · · · · · ·				
			· · · · · · · · · · · · · · · · · · ·			
		· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·					
		· · · · · · · · · · · · · · · · · · ·				
			· · · · · · · · · · · · · · · · · · ·			
· · ·						
9. Prepared By:						